

**DUANE MORRIS LLP**  
D. Stuart Bartow (CA SBN 233107)  
dsbartow@duanemorris.com  
Nicole E. Grigg (CA SBN 307733)  
negrigg@duanemorris.com  
2475 Hanover Street  
Palo Alto, CA 94304-1194  
Telephone: 650.847.4150  
Facsimile: 650.847.4151

**DUANE MORRIS LLP**  
Joseph A. Powers (PA SBN 84590)  
Admitted *Pro Hac Vice*  
japowers@duanemorris.com  
Jarrad M. Gunther (PA SBN 207038)  
Admitted *Pro Hac Vice*  
jmgunther@duanemorris.com  
30 South 17th Street  
Philadelphia, PA 19103  
Telephone: 215.979.1000  
Facsimile: 215.979.1020

Attorneys for Defendant  
SONICWALL INC.

**UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
SAN JOSE DIVISION**

FINJAN, LLC, A Delaware Limited Liability Company,

Plaintiff,

V.

SONICWALL INC., a Delaware Corporation.

## Defendant

Case No.: 5:17-cv-04467-BLF-VKD

## **SONICWALL INC.'S NOTICE OF INTENT TO REQUEST REDACTION**

1 TO ALL PARTIES AND THEIR COUNSEL OF RECORD

2 Pursuant to Dkt. 354, Defendant SonicWall Inc. (“SonicWall”) hereby gives notice of  
3 intent to request redaction of the Transcript of Proceedings held on January 14, 2021 before  
4 Judge Beth Labson Freeman as it contains SonicWall’s confidential technical information.

5  
6 Dated: February 5, 2021

**DUANE MORRIS LLP**

7  
8 /s/ Nicole E. Grigg  
9 Nicole E. Grigg  
D. Stuart Bartow  
10 Matthew C. Gaudet (admitted *pro hac vice*)  
Robin McGrath (admitted *pro hac vice*)  
David C. Dotson (admitted *pro hac vice*)  
Jennifer H. Forte (admitted *pro hac vice*)  
Joseph A. Powers (admitted *pro hac vice*)  
Jarrad M. Gunther (admitted *pro hac vice*)  
11  
12

13 *Attorneys for Defendant*  
14 *SONICWALL INC.*

15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**CERTIFICATE OF SERVICE**

The undersigned hereby certifies that a true and correct copy of the above and foregoing document has been served on February 5, 2021, to all counsel of record who are deemed to have consented to electronic service via the Court's CM/ECF system.

/s/ Nicole E. Grigg

Nicole E. Grigg